### MEDICAL STAND APPARATUS

### BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a medical stand apparatus.

2. Description of the Related Art

A medical field such as neurosurgery employs a surgical microscope to enlarge and observe a target part and carry out an operation on the target part. The surgical microscope must be easy to use, to shorten an operation time and relieve a patient and an operator of physical and mental fatigue.

The surgical microscope or any other medical equipment is frequently combined with assistant apparatuses for easing the use of the medical equipment. Among the assistant apparatuses, a stand apparatus is used to support the medical equipment. An example of a stand apparatus is disclosed in Japanese Unexamined Patent Publication No. 6-197912. The stand apparatus usually has a parallel link mechanism and a counterweight, to lightly move and stop a heavy surgical microscope at an optional spatial position. With the stand apparatus, an operator may quickly and easily move the surgical microscope like the operator's own limbs to a desired position without assist of actuator, keep the microscope at the position, and orient the microscope toward a target part.

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## SUMMARY OF THE INVENTION

Conventional stand apparatuses are designed to support large and heavy surgical microscopes and attachments, and therefore, are themselves large and heavy. Accordingly, they are improper to support light medical equipment such as photon radiation systems, endoscopes, or measuring devices. Namely, the conventional stand apparatuses are too bulky to support light medical equipment and are inconvenient to transport and handle.

When a surgical microscope supported by a conventional stand apparatus is moved, a counterweight of the stand apparatus widely shifts its position. The stand apparatus, therefore, needs a large installation space and is unable to install in a narrow space beside a bed, or directly to the bed.

An object of the present invention is to provide a medical stand apparatus that is appropriate to support light medical equipment and is directly installable on a bed or in a narrow space beside a bed.

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In order to accomplish the object, a first aspect of the present invention provides a medical stand apparatus 1 having a base 11 fixed to a patient table 8 at a position away from the floor F, a horizontally rotatable member attached to the base and horizontally rotatable around a vertical axis  $\alpha 1$ orthogonal to the base, a parallel link mechanism 6 supported by a fulcrum S arranged on the horizontally rotatable member, the link mechanism having a pair of parallel longitudinal links (2,3) and a pair of lateral links (4,5), a support arm 4a extending from the upper lateral link 4 of the link mechanism, to support medical equipment M at a front end thereof, and a counterweight W opposite the medical equipment across the fulcrum, to cancel weight acting in an inclining direction of the link mechanism around the fulcrum S and keep the medical equipment at a spatial position. The front end of the support arm 4a is provided with an end link 12. The link mechanism has a connecting shaft \$1 serving as a start point of the support arm 4a. To this connecting shaft, a crank 13 is fitted. The crank 13 is connected to a longitudinal sub-link 14 extending in parallel with the longitudinal links and is also connected to a lateral sub-link 15 extending in parallel with the support arm 4a. A lower end of the longitudinal sub-link 14 is articulated at a horizontal protrusion 11a formed on the horizontally rotatable member. end of the lateral sub-link 15 opposite the crank is articulated at an upper end  $\beta 9$  of the end link, so that the end link may always maintain a given posture. A lower end of the end link 12 supports the medical equipment M.

In other words, the first aspect of the present invention provides an assist-less medical stand apparatus 1 for manipulating a medical equipment M used for a patient 7 on a patient table 8 having a first parallel linkage 6 for weight balancing of the apparatus, a second parallel linkage, and a third parallel linkage to cooperatively move with the second parallel linkage for holding the medical equipment and maintaining a posture thereof. The first parallel linkage has a first articulating element  $\beta 1$ , a second articulating element

 $\beta4$ , a third articulating element  $\beta3$ , and a fourth articulating element  $\beta 2$ . Where the first articulating element and the second articulating element are linked by a first linkage 2, the second articulating element and the third articulating element are linked by a second linkage 5, the third articulating element and the fourth articulating element are linked by a third linkage 3, the fourth articulating element and the first articulating element are linked by a fourth linkage 4, the third articulating element supports a counterweight, the first linkage 6 is articulated by a fifth articulating element S on a supporting member (10,11), and the supporting member fixes the apparatus with respect to the patient table 8. A second parallel linkage has a sixth articulating element S, a seventh articulating element β8, a eighth articulating element β6, and a ninth articulating element \( \beta \)1. Wherein the sixth articulating element S and the seventh articulating element \$8 are linked by a sixth linkage 11a, the seventh articulating element \$8 and the eighth articulating element β6 are linked by a seventh linkage 14, the eighth articulating element β6 and the ninth articulating element ß1 are linked by a eighth linkage 13, the ninth articulating element  $\beta$ 1 and the sixth articulating element S are linked by a fifth linkage 2, the sixth linkage is fixed with respect to the supporting member (10,11), and the fifth linkage and the first linkage are fixed each other. A third parallel linkage has a tenth articulating element  $\beta 1$ , a eleventh articulating element β7, a twelfth articulating element β9, and a thirteenth articulating element β5. Wherein the tenth articulating element β1 and the eleventh articulating element β7 are linked by a ninth linkage 13, the eleventh articulating element  $\beta$ 7 and the twelfth articulating element β9 are linked by a tenth linkage 15, the twelfth articulating element \$9 and the thirteenth articulating element  $\beta 5$  are linked by a eleventh linkage 12, the thirteenth articulating element  $\beta$ 5 and the tenth articulating element  $\beta$ 1 are linked by a twelfth linkage 4a, the thirteenth articulating element \$5 are fixed by the fourth linkage 4, the tenth articulating element, the ninth articulating element, and the first articulating element are fixed each other, and the eleventh articulating element  $\beta$ 7 and the eighth articulating element  $\beta$ 6 are linked by a thirteenth linkage 13.

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stand apparatus 18 having a base(19,20) set on the floor F, a post 21 installed on the base being horizontally articulated about an axis of rotation  $\alpha$ 1 oriented in a predetermined direction with respect to the base, upper and lower articulations (S1, S2) being provided by the post, a parallel link mechanism 6 supported by the upper articulation S1 and having a pair of parallel longitudinal links (2, 3) and a pair of lateral links (3, 4), a support arm 4a extending from the upper lateral link 4 of the parallel link mechanism, and an end link 12 being supported by a front end of the support arm 4a. The apparatus 18 also has a crank 13 articulated about a first articulation \$1 of the parallel link mechanism 6, a longitudinal sub-link 14 parallel with the longitudinal links (2, 3), a lower end of the longitudinal sub-link 14 being articulated by an articulation β8 at a front end of a horizontal first upper protrusion 30 formed on the post, wherein one of the longitudinal links 13 adjacent to the support arm 4a, the crank 13, the longitudinal sub-link 14, and the first upper protrusion 30 form a first auxiliary parallel link. apparatus 18 further has a lateral sub-link 15 parallel with the support arm 4a, the lateral sub-link 15 cooperatively moving in response to position of the longitudinal sub-link 14 through the crank 13, an upper end of the end link being articulated by an articulation β9 at a first end of the lateral sub-link opposite the crank, wherein the support arm 4a, the upper end of the end link 12, the lateral sub-link 15, and the crank 13 form a second auxiliary parallel link. The apparatus 18 also has an interlocked longitudinal link 22 always parallel with the longitudinal links (2, 3), an upper end of the interlocked longitudinal link being articulated at the lower articulation S2, a lower end of the interlocked longitudinal link being articulated at a first end of an interlocked lateral link β14, a second upper protrusion 2a formed at a lower end of the longitudinal links, a front end of the second upper protrusion being connected to a front end of a lower protrusion 22a formed at an upper end of the interlocked longitudinal link through an interlocked longitudinal sub-link 24, wherein the orientation and length of a straight line between the upper end and lower articulations (β12, β13) of the interlocked longitudinal sub-link 24 are equal to those of a straight line between the upper and lower articulations (S1, S2). Furthermore the apparatus 18 has

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a weight link 25 connecting an end of the lower lateral link 5 of the parallel link mechanism opposite the medical equipment and a second end of the interlocked lateral link 23, the weight link 25 being parallel with a straight line L2 between the upper articulation S1 and the first end of the interlocked lateral link  $\beta$ 14, a counterweight W arranged at the second end of the interlocked lateral link  $\beta$ 15, wherein the counterweight cooperatively moves toward and away from the lower articulation S2 in response to movement of the medical equipment M about the upper articulation S1, and the weight of the counterweight acts on the parallel link mechanism 6 to keep the medical equipment at an optional spatial position.

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A third aspect of the present invention offsets the lower fulcrum S2 of the second aspect from just below the upper fulcrum S1 toward the medical equipment M side.

A fourth aspect of the present invention provides the end link of any one of the first and second aspects with a first rotation shaft  $\beta 10$  to support a rotary arm 16, and provides the rotary arm with a second rotation shaft  $\beta 11$  orthogonal to the first rotation shaft  $\beta 10$ . A holder 17 to hold the medical equipment M is journaled on the second rotation shaft  $\beta 11$ . An intersection A of the first and second rotation shafts is set to agree with the gravitational center of the medical equipment M so that the posture of the medical equipment may freely be set. Namely, the rotary arm and holder (16, 17) support the medical equipment so that the medical equipment may freely change its posture. This helps an operator easily and finely adjust the position and posture of the medical equipment.

# BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a front view showing a medical stand apparatus according to a first embodiment of the present invention;

Fig. 2 is a perspective view showing a medical equipment supporting part of the apparatus of Fig. 1;

Fig. 3 is a perspective view showing an installation part of the apparatus of Fig. 1;

Fig. 4 is a schematic view showing a raised state of a support arm extending from a parallel link mechanism of the apparatus of Fig. 1;

Fig. 5 is a schematic view showing a lowered state of the support arm;

Fig. 6 is a schematic view showing a support arm lowered state with longitudinal links of the link mechanism being inclined to one side;

Fig. 7 is a schematic view showing a support arm raised state with the longitudinal links being inclined to the other side;

Fig. 8 is a perspective view showing an endoscope supported by the stand apparatus;

Fig. 9 is a front view showing a medical stand apparatus according to a second embodiment of the present invention in a state that main axes of a link 2 and a post 21 are substantially agree with each other;

Fig. 10 is a front view showing an inclined state of a parallel link mechanism of the apparatus of Fig. 9; and

### DESCRIPTION OF THE PREFERRED EMBODIMENT

Embodiments of the present invention will be explained with reference to the accompanying drawings.

Through the drawings, each shaft or articulation is represented with a dot-and-dash center line that corresponds to an axis of rotation thereof.

# 25 First embodiment

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Figures 1 to 8 show a medical stand apparatus according to the first embodiment of the present invention. The stand apparatus 1 has an articulation S around a principal axis of rotation supporting a parallel link mechanism 6. The link mechanism 6 has a pair of parallel longitudinal links 2 and 3 and a pair of lateral links 4 and 5. The lateral link 4 is extended to form a support arm 4a. A front end of the support arm 4a supports medical equipment M. A counterweight W is provided to cancel weight acting in an inclining direction of the link mechanism 6 around the articulation S and hold the medical equipment M at any spatial position.

The stand apparatus 1 is fitted to a horizontal table 8 on which a patient 7 is laid. The stand apparatus 1 has a base 10 as a support member provided with a fitting unit 9. The fitting unit 9 has a channel-shaped side face and is fitted to an edge

of the table 8 away from the floor F. The base 10 has an articulation portion αl around a principal axis of rotation being substantially orthogonal to the horizontal table 8. A horizontally rotatable member 11 is attached to the base 10.

The rotatable member 11 is horizontally articulated about a principal axis of rotation αl. The articulation αl is provided with an electromagnetic clutch C1 to lock the rotation of the rotatable member 11. On the rotatable member 11, the articulation S of the link mechanism 6 is arranged. A principal axis of the articulation S is substantially orthogonal to that of the articulation αl. The articulation S is provided with an electromagnetic clutch C2 (Figs. 1 and 3) to lock the rotation of the link mechanism 6 around the articulation S.

The parallel link mechanism 6 is formed by connecting the longitudinal links 2 and 3 and the lateral links 4 and 5 to each other at their ends through connecting articulations  $\beta 1$ ,  $\beta 2$ ,  $\beta 3$ , and  $\beta 4$ . In other words, a first parallel linkage for weight balancing of the apparatus 1 is formed by comprising the articulations  $\beta 1$ ,  $\beta 2$ ,  $\beta 3$ , and  $\beta 4$ . The articulation  $\beta 4$  between the links 2 and 5 is provided with an electromagnetic clutch C3 to lock the deformation of the link mechanism 6 in an inclining direction around the articulation  $\beta 4$ . The articulation  $\beta 3$  between the links 3 and 5 is provided with the counterweight W. The parallel link mechanism 6 realizes weight balance about the articulation S.

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The upper lateral link 4 of the link mechanism 6 is extended to form the support arm 4a. A front end of the support arm 4a has an end link 12 which is rotatable around a connecting articulation  $\beta 5$ . The support arm 4a is curved upwardly so that it may not interfere with the head of an operator.

The support arm 4a has a start point on the articulation  $\beta 1$  that supports an L-shaped crank 13. The crank 13 has a horizontal articulation  $\beta 6$  that is on the same horizontal line on which the articulation  $\beta 1$  is present. The crank 13 also has a vertical articulation  $\beta 7$  that is on the same vertical line on which the shaft  $\beta 1$  is present. The articulation  $\beta 6$  is connected to an articulation  $\beta 8$  through a longitudinal sub-link 14. The articulation  $\beta 8$  is arranged at a front end of a horizontal protrusion 11a protruding from the rotatable member 11. The sub-link 14 is parallel with the link 2 and has a length equal

to an axial distance between the articulation S and the articulation  $\beta 1$ . In other words, a second parallel linkage is formed by comprising the articulations  $\beta 1$ , S,  $\beta 8$ , and  $\beta 6$ . The articulation  $\beta 7$  of the crank 13 is connected to an articulation  $\beta 9$  arranged at an upper end of the end link 12 through a lateral sub-link 15. The sub-link 15 is parallel with a straight line between the articulations  $\beta 1$  and  $\beta 5$  and has a length equal to an axial distance between the articulations  $\beta 1$  and  $\beta 5$ . In other words, a third parallel linkage to cooperatively move with the second parallel linkage is formed by comprising the articulations  $\beta 1$ ,  $\beta 7$ ,  $\beta 9$ , and  $\beta 5$ .

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As a result, the articulations S,  $\beta$ 1,  $\beta$ 6, and  $\beta$ 8 form an auxiliary parallel link mechanism. And the articulations  $\beta$ 1,  $\beta$ 5,  $\beta$ 9, and  $\beta$ 7 form another auxiliary parallel link mechanism. These two parallel link mechanisms of the first and the second parallel linkage are linked by a linkage formed by the crank 13.

In Fig. 2, a lower end of the end link 12 has an articulation  $\beta$ 10. On the articulation  $\beta$ 10, one end of an L-shaped rotary arm 16 is articulated. The rotary arm 16 has another articulation B11 at another end thereof. A principal axis of the articulation  $\beta$ 11 is substantially orthogonal to that of the articulation  $\beta$ 10. A holder 17 for supporting medical equipment M is articulated by the articulation  $\beta$ 11. The holder 17 has a holding part 17a to hold the medical equipment M. Accordingly, the medical equipment M is rotatable in every direction under a held state. The articulations  $\beta10$  and  $\beta11$  have electromagnetic clutches C4 and C5, respectively, to lock the rotational position of the medical equipment M. The principal axis of rotation of articulations  $\beta$ 10 and  $\beta$ 11 are set to have intersection point. Furthermore, the intersection point is set to agree with the gravitational center of the medical equipment M. According to the present invention, the shapes of the rotary arm 16 and holder 17 are optional, provided that the intersection of the articulations β10 and β11 agrees with the gravitational center of the medical equipment M. An angle of the principal axis of the articulation  $\beta$ 11 and that of the articulation  $\beta$ 10 about the intersection A can be set other than normal.

The stand apparatus 1 according to the embodiment realizes additional weight balance about the principal axis of rotation

of the articulation  $\alpha$ 1. More precisely, opposing parts on each side of the principal axis of rotation  $\alpha l$  show weight balance. The stand apparatus 1 can be symbolized as a mass concentration distribution in a virtual cylindrical space. The cylindrical space has the center axis of and can be assumed to comprise plurality of pairs of opposing small spaces with respect to the center axis. If the center axis  $\alpha$ 1 inclines by an angle  $\theta$  from a vertical line, a gravity component  $\Delta g = g \cdot \sin \theta$  (g being a gravitational acceleration) acts in each small space in a direction orthogonal to the center axis  $\alpha$ 1. In this case, if the gravitational center of one pair of opposing small spaces is on the center axis  $\alpha$ 1, no torque about the axis  $\alpha$ 1 occurs regarding the pair of opposing small spaces. And if the gravitational center of each pair of opposing small spaces is on the center axis  $\alpha$ 1, weight balance will be established in the cylindrical space around the center axis  $\alpha$ 1. condition, even if the center axis al inclines, an object (the stand apparatus) in the virtual cylindrical space causes no rotation around the axis  $\alpha$ 1.

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Even if the table 8 to which the stand apparatus 1 is fixed is inclined, the link mechanism 6 will not spontaneously rotate around the articulation  $\alpha 1$  even if the clutch C1 is released. At the same time, the stand apparatus 1 can easily be turned around the articulation  $\alpha 1$ . Even if the table 8 is inclined, there is no need of carrying out troublesome horizontal adjustment.

Mechanical operation of the stand apparatus 1 will be explained with reference to Figs. 4 to 7. A first characteristic of the stand apparatus 1 is to hold the medical equipment M at an optional spatial position. When the stand apparatus 1 is manipulated to move the medical apparatus M upward and downward (Figs. 4 and 5), or to and away from the articulation S (Figs. 6 and 7), the weight of the link mechanism 6, support arm 4a, clutches C1 to C5, medical equipment M, etc., is cancelled by the counterweight W. Therefore the medical equipment M can keep its center of mass at an optional spatial position even if the clutches C2 and C3 are released without assist of any actuator. This will be explained in detail. A vertical change in the posture (position) of the support arm 4a shown in Figs. 4 and 5 is approximated by fixing the posture (position) of the link

mechanism 6, by using the articulation  $\beta 1$  as an imaginary axis of rotation, and by imaginary supporting the counterweight W at the articulation  $\beta 2$ . Even if the support arm 4a is vertically moved, weight balance around the imaginary axis  $\beta 1$  is maintained. In Fig. 6, the posture of the support arm 4a shown in Fig. 5 is maintained and the inclination angle of the link mechanism 6 is changed. In this case, the link mechanism 6 maintains weight balance between the medical equipment M, etc., and the counterweight W about the articulation S. By combining the vertical and horizontal posture changes mentioned above, the medical equipment M may be moved to an optional spatial position as shown in Fig. 7 without breaking weight balance. At any position of the medical equipment M, weight balance about the principal axis of rotation of the articulation  $\alpha 1$  is also maintained according to the embodiment.

A second characteristic of the stand apparatus 1 is to always maintain a given position/posture of the end link 12 through a combination of the auxiliary parallel link mechanism made of the articulations S,  $\beta 1$ ,  $\beta 6$ , and  $\beta 8$  and the auxiliary parallel link mechanism made of the articulations  $\beta 1$ ,  $\beta 5$ ,  $\beta 9$ , and  $\beta 7$ . These two auxiliary link mechanisms are connected to each other through the crank 13, to always maintain a fixed relationship between the orientation of a straight line between the articulations S and  $\beta 8$  and the orientation of a straight line between the articulations  $\beta 5$  and  $\beta 9$  due to their cooperative linkage. The positions of the articulations S and  $\beta 8$  are fixed on the rotatable member 11 in order to always maintain a fixed posture of the end link 12.

When the support arm 4a is vertically moved around the articulation  $\beta 1$ , or when the link mechanism 6 is inclined around the articulation S to horizontally move the medical equipment M with respect to the table 8 as shown in Figs. 4 to 7, the end link 12 always maintains a given posture. Even if the medical equipment M is horizontally and vertically moved by deforming the link mechanism 6, the end link 12 always maintains a fixed posture. As a result, the holding state of the medical equipment M is unchanged, the end link 12 does not rotate, and the end link 12 does not interfere with the head of an operator while the stand apparatus is being handled.

no spontaneous rotation of the medical equipment M about the articulations  $\beta10$  and  $\beta11$ . This is realized by intersecting of the articulations  $\beta10$  and  $\beta11$  and setting the intersection A at the gravitational center of the medical equipment M. When the clutches C4 and C5 are released, the medical equipment M is freely rotatably in every direction and is kept balanced. As a result, auto regulation of posture of the medical equipment M is achieved by linkage of the auxiliary parallel link mechanisms and by the agreement of the intersection A of the articulations  $\beta10$  and  $\beta11$  and the gravitational center of the medical equipment M besides of weight balances about the articulation S and the articulation  $\alpha1$ . Therefore assist-less manipulation of stand apparatus for keeping the medical equipment M at optional spatial position or moving it thereto.

With these three characteristics, the stand apparatus 1 is capable of simultaneously changing the position/posture of the medical equipment M by releasing the clutches C1 to C5 and maintaining the changed position or posture. This is like establishing a gravity-free space around the medical equipment M and floating the medical equipment M in the space according to the weight balances. Any optional position/posture of the stand apparatus 1 is a kind of unstable balanced position. Therefore, the medical equipment M supported by the stand apparatus 1 is capable of adjusting its position and posture in response to even a fine motion of an operator or a patient.

An embodiment applicable to an actual medical scene will be explained. Figure 2 shows a cancer reappearance preventive photon radiation system serving as the medical equipment M. The photon radiation system is supported by the stand apparatus 1 and is weakly linked to a patient, so that a photon radiation position may follow a target part of the patient in response to even a fine motion such as a breathing motion of the patient. As a result, the photon radiation system may effectively work to surely prevent the reappearance of cancer.

Figure 8 shows an endoscope serving as medical equipment M' supported by the stand apparatus 1. The stand apparatus 1 is provided with a holder 17' having a holding part 28 to hold the medical equipment M'. The holding part 28 has opposing V shapes and a knob 29, which is turned to hold and release the endoscope. According to prior arts, an operator must hold an

endoscope, insert a front end of the endoscope into the respiratory tract or esophagus of a patient, and manipulate an actuator to operate a target part. In this case, the operator must hold the endoscope for a long time with one hand and control the front end of the endoscope with the other hand. This puts heavy burden on the operator and requires the operator to have skills. On the contrary, the stand apparatus 1 of the embodiment holds, for the operator, the endoscope and moves like the limbs of the operator. Accordingly, the operator can concentrate on controlling the front end of the endoscope in the respiratory tract or esophagus of the patient and operate a target part with the use of the actuator. In this way, the stand apparatus 1 of the embodiment serves as a powerful helper to relieve a burden from the operator and shorten an operation time.

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#### Second embodiment

Figures 9 and 10 show a stand apparatus 18 according to the second embodiment of the present invention. A counterweight W of the stand apparatus 18 is close to the floor F. Like parts are represented with like reference numerals in the first and second embodiments and their explanations will not be repeated.

The stand apparatus 18 has a base 19 provided with casters 20 having a locking mechanism (not shown). When the locking mechanism is released, the base 19 with the casters 20 can move on the floor F. The base 19 has a post 21 that is rotatable about a vertical axis of rotation  $\alpha 1$ . The base 19 and post 21 form a support base. The post 21 is provided with an electromagnetic clutch C6 to lock the rotation of the post 21.

The post 21 has upper and lower articulations S1 and S2. The lower articulation S2 is offset from just below the upper articulation S1 toward the medical equipment M side. A parallel link mechanism 6 is articulated at a principal axis of rotation  $\beta4$  as the same as that of the upper articulation S1. An upper end of an interlocked longitudinal link 22 is articulated about a principal axis of rotation S2. When the main axes of a link 2 and the post 21 are substantially agree with each other as shown in Fig. 9, the upper articulation S1 is offset from an extension of a straight line between the lower articulation S2 and a connecting articulation  $\beta14$ .

At the upper articulation S1, the post 21 has a first upper

protrusion 30. A straight line between the upper articulation S1 and an articulation  $\beta8$  on the first upper protrusion 30 is equal in length to and parallel with a straight line between a articulation  $\beta1$  and a horizontal articulation  $\beta6$  on a horizontal part of a crank 13. The articulation  $\beta8$  at a front end of the first upper protrusion 30 is connected to the articulation  $\beta6$  of the crank 13 through a longitudinal sub-link 14 that is parallel with the link 2.

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In Fig. 9, a lower end of the link 2 has a horizontally protruding second upper protrusion 2a. An upper end of the link 22 has a lower protrusion 22a that is equal in length to and parallel with the second upper protrusion 2a. Namely, the length and orientation of a straight line between the upper articulation S1 and a articulation  $\beta$ 12 on the protrusion 2a are equal to those of a straight line between the lower articulation S2 and a articulation  $\beta$ 13 of the link 22. The articulation  $\beta$ 12 at the front end of the protrusion 2a is connected to the articulation B13 at the front end of the protrusion 22a through an interlocked longitudinal sub-link 24 that is parallel with a straight line L1 between the upper articulation S1 and the lower articulation The upper articulation S1, articulations  $\beta$ 12 and  $\beta$ 13, and lower articulation S2 form a first auxiliary parallel link mechanism to always maintain the posture of the link 22 to be parallel with the posture of the link 2.

An articulation  $\beta 3$  of a lower lateral link 5 of the link mechanism 6 opposite the medical equipment M is connected to an articulation  $\beta 15$  of an interlocked lateral link 23 through a weight link 25. The weight link 25 is parallel with a straight line L2 extending between the upper articulation S1 and a articulation  $\beta 14$  at a lower end of the link 22. The articulations  $\beta 14$ ,  $\beta 15$ ,  $\beta 3$ , and  $\beta 4$  form an imaginary second auxiliary parallel link mechanism to substantially equalize the posture (position) of the link 23 with that of the link 5. Namely, the links 23 and 5 are parallel with each other.

The articulation  $\beta15$  is provided with the counterweight W that acts on the articulation  $\beta3$  of the link mechanism 6 through the weight link 25. The lower articulation S2 is provided with an electromagnetic clutch C7, and the articulation  $\beta14$  of the link 22 with an electromagnetic clutch C8. The clutch C7 locks a motion related to the sub-link 24, and the clutch C8 locks

a motion related to the weight link 25.

Mechanical operation of the stand apparatus 18 will be explained. In Fig. 10, the medical equipment M is horizontally moved in an X-direction indicated with an arrow mark. movement inclines the link 2 and slightly lifts a support arm If only the link 2 is inclined without raising the support arm 4a, the articulation  $\beta$ 1 will go down to lower the medical This is not preferable. equipment M. The first auxiliary parallel link causes interlocked movements of AO, A1, and A2 indicated with dotted arrow marks. As a result, the link 22 inclines with the link 2. Further, the imaginary second auxiliary parallel link causes interlocked movements of B1 and B2 to move the counterweight W toward the lower articulation S2. Namely, if the position of the medical equipment M is changed around the upper articulation S1, the counterweight W is moved to or away from the lower articulation S2 accordingly. counterweight W acts on the articulation \$3 through the weight link 25, thereby canceling weight acting in the inclining direction of the link mechanism 6. Then, like the first embodiment, the stand apparatus 18 of the second embodiment keeps the medical equipment M at an optional spatial position. Substantially no external force is needed to move the medical equipment M according to the second embodiment, and therefore, one can move the medical equipment M as if it is in a gravity-free state.

The second embodiment arranges the counterweight W at a lower position close to the lower articulation S2 for stabilizing the stand apparatus 18. The post 21 has an externally inserted cylinder 27 and an arm 26 attached to the cylinder 27. The arm 26 is fixed to a patient table 8, so that the stand apparatus 18 may support heavier medical equipment.

According to this embodiment, the counterweight W is supported at a location away from the upper articulation S1. In spite of this, the counterweight W will not widely move when the link 2 is inclined. In addition, the position of the articulation  $\beta14$  is corrected by the link 22 in response to the inclination of the link 2. This results in generating the motion B2 mentioned above, to correct the position of the support arm 4a.

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and occurs in the vicinity of the post 21 due to the offset of the lower articulation S2. Accordingly, the stand apparatus 18 of the second embodiment can be installed in a narrow space. According to the second embodiment, the base 19 is set on the floor. Instead, the stand apparatus of the second embodiment may employ a base (not shown) to be attached to an edge of the patient table 8.

Although the embodiments have been explained in connection with, as examples of light-weight medical equipment, the photon radiation system, endoscope, measuring device, etc., the present invention is not limited to these examples. For example, the present invention may handle, as light-weight medical equipment, a surgical microscope. There are many light-weight surgical microscopes that are small or weigh-reduced by removing accessories such as assistant mirrors and video cameras. These surgical microscopes are supportable by the stand apparatus of the present invention.

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As mentioned above, the medical stand apparatus according to the first embodiment employs a base positioned away from the floor, a horizontally rotatable member, and a protrusion, to directly attach, to a patient table, a parallel link mechanism that includes longitudinal and lateral sub-links to support medical equipment. This stand apparatus needs no installation space on the floor and is appropriate to support light-weight medical equipment.

The medical stand apparatus according to the second embodiment employs a base arranged on the floor, a post, a first upper protrusion, a second upper protrusion, a lower protrusion, an interlocked longitudinal sub-link, and a weight link. With these elements, the second embodiment installs, in a narrow space, a parallel link mechanism including longitudinal and lateral sub-links to support medical equipment. The stand apparatus of the second embodiment needs no large space required by conventional stand apparatuses and is appropriate to support light-weight medical equipment.

The present disclosure relates to subject matter contained in Japanese Patent Applications No. 2000-289074, filed on September 22, 2000, and No. 2001-275721, filed on September 11, 2001, the disclosure of which is expressly incorporated herein by reference in its entirety.